## Appendix Status of claims

- 1. Cancelled by preliminary amendment.
- 2. Cancelled by preliminary amendment.
- 3. Cancelled by preliminary amendment.
- 4. Cancelled by preliminary amendment.
- 5. Cancelled by preliminary amendment.
- 6. A method of making a supercapacitor structure which comprises arranging contiguously a positive electrode member, a negative electrode member, and a separator member interposed therebetween

characterized in that

- a) each of said electrode members is formed of an activated carbon fabric element bonded to an electrically-conductive current collector element,
- b) said separator member is formed of a micro-fibrillar ultra-high molecular weight polyolefin membrane, and
- c) each said member is bonded to one or more contiguous members at its respect interface to form a unitary flexible laminate structure.
- 7. A method according to claim 6 wherein
- a) at least one surface of each said collector element is coated with a layer of electrically-conductive thermoadhesive composition,
- b) each fabric electrode element is arranged in surface contract with the coated surface of its associated collector element to form a subassembly, and

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- c) said subassembly is laminated under heat and pressure to form a unitary electrode member.
- 8. A method according to claim 7 wherein
- a) the exposed fabric surface of each said electrode member is arranged in contact with a respective surface of said separator member, and
- b) said arrangement is laminated under heated and pressure to soften at least said separator member surfaces and effect an adhesive laminate bond between said members.